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MANUFACTURING AND TRADE INVENTORIES AND SALES October 2007

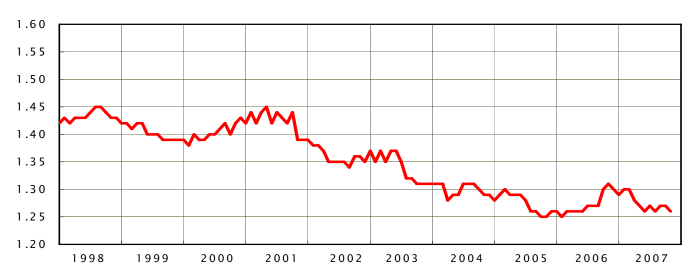
Sales. The U.S. Census Bureau announced today that the combined value of distributive trade sales and manufacturers' shipments for October, adjusted for seasonal and trading-day differences but not for price changes, was estimated at \$1,135.0 billion, up 0.7 percent ($\pm 0.2\%$) from September 2007 and up 6.9 percent ($\pm 0.3\%$) from October 2006.

Inventories. Manufacturers' and trade inventories, adjusted for seasonal variations but not for price changes, were estimated at an end-of-month level of \$1,431.0 billion, up 0.1 percent $(\pm 0.1\%)^*$ from September 2007 and up 3.2 percent $(\pm 0.3\%)$ from October 2006.

Inventories/Sales Ratio. The total business inventories/sales ratio based on seasonally adjusted data at the end of October was 1.26. The October 2006 ratio was 1.31.

Total Business Inventories/Sales Ratios: 1998 to 2007

(Data adjusted for seasonal, holiday and trading-day differences but not for price changes)



The Manufacturing and Trade Inventories and Sales Report for November is scheduled to be released January 15, 2008 at 10:00 a.m. EST.

For information, visit the Census Bureau's Web site at http://www.census.gov/bussales. This report is also available the day of issue through the Department of Commerce's STAT-USA (202-482-1986).

^{*} The 90 percent confidence interval includes zero. The Census Bureau does not have sufficient statistical evidence to conclude that the actual change is different from zero.

Table 1. Estimated Monthly Sales and Inventories for Manufacturers, Retailers, and Merchant Wholesalers (In millions of dollars)

		Sales			Inventories ¹		Inventories/Sales Ratios			
	Oct. 2007	Sep. 2007	Oct. 2006	Oct. 2007	Sep. 2007	Oct. 2006	Oct. 2007	Sep. 2007	Oct. 2006	
	(p)	(r)	(s)	(p)	(r)	(s)				
Adjusted ²										
Total business	1,135,027	1,127,625	1,061,704	1,431,019	1,429,036	1,386,095	1.26	1.27	1.31	
Manufacturers ³ Retailers Merchant wholesalers	,	417,993 342,381 367,251	403,238 326,897 331,569	519,999 507,305 403,715	519,659 505,470 403,907	508,986 491,111 385,998	1.23 1.48 1.09	1.24 1.48 1.10	1.26 1.50 1.16	
Not Adjusted										
Total business	1,170,827	1,102,181	1,074,325	1,457,814	1,423,547	1,411,089	1.25	1.29	1.31	
Manufacturers ³ Retailers Merchant wholesalers	,	424,814 322,366 355,001	412,105 316,195 346,025	524,017 528,058 405,739	520,372 502,025 401,150	512,743 510,850 387,496	1.20 1.57 1.02	1.22 1.56 1.13	1.24 1.62 1.12	

See footnotes and notes at the end of Table 3.

Table 2. Percent Changes for Sales and Inventories -- Manufacturers, Retailers, and Merchant Wholesalers

			Adju	ısted		Not Adjusted							
	Sales			Inventories				Sales		Inventories			
	Oct. 07/	Sep. 07/	Oct. 07/	Oct. 07/	Sep. 07/	Oct. 07/	Oct. 07/	Sep. 07/	Oct. 07/	Oct. 07/	Sep. 07/	Oct. 07/	
	Sep. 07	Aug. 07	Oct. 06	Sep. 07	Aug. 07	Oct. 06	Sep. 07	Aug. 07	Oct. 06	Sep. 07	Aug. 07	Oct. 06	
Total business	0.7	0.7	6.9	0.1	0.4	3.2	6.2	-6.1	9.0	2.4	1.2	3.3	
Manufacturers	1.0	0.1	4.7	0.1	0.6	2.2	2.9	-2.9	6.0	0.7	0.0	2.2	
Retailers	0.2	0.8	4.9	0.4	0.1	3.3	4.4	-9.1	6.5	5.2	2.5	3.4	
Merchant wholesalers	0.7	1.4	11.5	0.0	0.6	4.6	11.9	-6.8	14.8	1.1	1.3	4.7	

⁽p) Preliminary.

⁽r) Revised.

⁽s) Adjusted data were revised due to concurrent seasonal adjustment. No revisions were made to Not Adjusted data.

Table 3. Estimated Monthly Retail Sales, Inventories, and Inventories/Sales Ratios, By Kind of Business (In millions of dollars)

		Sales			Inventories ¹			Percent Change			Inventories/Sales		
NAICS	Kind of Business							In Inventories			Ratios		
Code		Oct. 2007	Sep. 2007	Oct. 2006	Oct. 2007	Sep. 2007	Oct. 2006	Oct. 07/	Sep. 07/	Oct. 07/	Oct. 07	Sep. 07	Oct. 06
		(p)	(r)	(s)	(p)	(r)	(s)	Sep. 07	Aug. 07	Oct. 06			
	Adjusted ²												
	Retail trade, total	342,974	342,381	326,897	507,305	505,470	491,111	0.4	0.1	3.3	1.48	1.48	1.50
	Total (exd. motor veh. & parts)	264,490	263,414	251,171	345,717	343,251	333,301	0.7	0.2	3.7	1.31	1.30	1.33
441	Motor vehicle & parts dealers	78,484	78,967	75,726	161,588	162,219	157,810	-0.4	-0.2	2.4	2.06	2.05	2.08
442,3	Furniture,home furn., elect. & appl. stores	19,743	19,692	19,332	34,107	33,390	32,165	2.1	1.4	6.0	1.73	1.70	1.66
444	Building materials, garden equip & supplies	29,136	29,362	29,368	48,841	48,289	47,824	1.1	-0.6	2.1	1.68	1.64	1.63
445	Food & beverage stores	48,350	48,153	46,311	36,097	35,919	34,706	0.5	0.5	4.0	0.75	0.75	0.75
448	Clothing & clothing access. stores	18,830	18,928	18,353	49,465	49,524	47,758	-0.1	0.1	3.6	2.63	2.62	2.60
452	General merchandise stores	48,421	48,390	46,673	76,543	76,231	74,780	0.4	0.4	2.4	1.58	1.58	1.60
4521	Dept. strs. (excl. leased depts.)	17,324	17,423	17,663	37,456	37,211	36,432	0.7	0.9	2.8	2.16	2.14	2.06
	Not Adjusted												
	Retail trade, total	336,648	322,366	316,195	528,058	502,025	510,850	5.2	2.5	3.4	1.57	1.56	1.62
	Total (excl. motor veh. & parts)	260,966	247,653	245,580	371,313	350,740	358,072	5.9	3.4	3.7	1.42	1.42	1.46
441	Motor vehicle & parts dealers.	75.682	74.713	70.615	156.745	151.285	152.778	3.6	0.3	2.6	2.07	2.02	2.16
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442,3	Furniture, home furn., elect. & appl. stores	18,583	18,301	18,039	37,142	33,490	35,028	10.9	4.0	6.0	2.00	1.83	1.94
444	Building materials, garden equip & supplies	30,315	27,802	29,924	47,962	47,1 <i>7</i> 8	46,963	1.7	-1.4	2.1	1.58	1.70	1.57
445	Food & beverage stores	47,672	46,822	45,222	37,266	35,770	35,795	4.2	1.7	4.1	0.78	0.76	0.79
448	Clothing & clothing access. stores	17,925	17,002	17,3 7 9	54,412	52,595	52,629	3.5	4.9	3.4	3.04	3.09	3.03
452	Ceneral merchandise stores.	46,142	43,830	44,587	87,775	79,863	85,633	9.9	7.8	2.5	1.90	1.82	1.92
4521	Dept. strs. (excl. leased depts.)	16,348	15,257	16,620	44,310	39,555	42,990	12.0	10.5	3.1	2.71	2.59	2.59

- (p) Preliminary.
- (r) Revised.
- (s) Adjusted data were revised due to concurrent seasonal adjustment. No revisions were made to Not Adjusted data.
- ¹ Inventories are on a non-LIFO basis as of the end of the month.
- ² Adjusted for seasonal variations and, in the case of sales, for trading-day differences and holiday variations. Concurrent seasonal adjustment is being used to adjust all sales, shipment and inventory estimates. Concurrent seasonal adjustment uses all available unadjusted estimates as input to the X-12-ARIMA program. The factors derived from the program are applied to the current and previous month estimates and for retail and wholesale estimates a year ago as well. For retail sales, concurrent seasonal adjustment is also used to adjust the advance estimates (published one month before the preliminary estimates) and the estimates one year before the advance month. This explains the revision to retail estimates from a year ago.
- ³ Manufacturers sales refer to the value of shipments by manufacturers. The shipments data from individual manufacturers are adjusted prior to tabulation for the number of trading days as well as for any variations in the length of the reporting period.

Note: U.S. and group totals include kinds of business not shown. The Manufacturing and Trade Inventory and Sales estimates are based on data from three surveys: the Monthly Retail Trade Survey, the Monthly Wholesale Trade Survey, and the Manufacturers' Shipments, Inventories, and Orders Survey. The sampling variability for retailers and merchant wholesalers can be used to construct a 90 percent confidence interval for the estimates. Over all possible samples, 90 percent of such intervals will cover the true estimate. These intervals are given in parentheses for the estimates on the front page. If, for example, the estimate is up 0.8 percent and the margin of sampling error is ± 1.2 percent, the 90 percent confidence interval is ± 0.4 percent to ± 0.4 percent. If the range contains 0, it is uncertain whether there was an increase or decrease. Measures of reliability for Retail and Wholesale sales and inventory levels and changes are included in the detailed monthly press releases for those Industries. Manufacturers do not contribute to estimates of sampling variability because the manufacturer's mail panel is not a probability sample from a known frame and standard errors of the industry estimates cannot be calculated. Estimates from all three surveys are also subject to nonsampling errors, which can arise in any stage of the survey. Such errors include coverage error (failure to accurately represent all population units in the sample) response errors, coding errors, and nonresponse. Although no direct measurement of these errors has been obtained, precautionary steps were taken in all phases of the collection, processing, and tabulation of the data to minimize their influence.